

ABSTRACT OF DISCLOSURE

A mobile communication terminal comprises an information managing portion 1, and a nonvolatile storing medium 2 attached to the information managing portion 1, and the nonvolatile storing medium 2 has a plurality of memory areas for storing same information items in sequence. According to this configuration, when storing of the information items, e.g., the time information, etc., whose access frequency is high are updated by using the nonvolatile storing medium, the burden imposed on the nonvolatile storing medium can be reduced by using different areas. Thus, the information items having a high updating frequency, e.g., the time information, etc. can be stored in the nonvolatile storing medium whose lifetime is short and then employed.